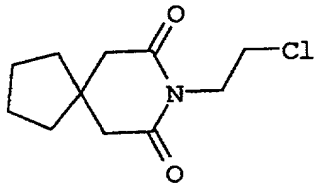
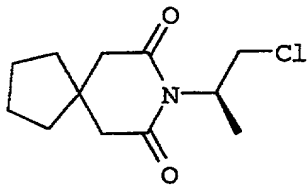
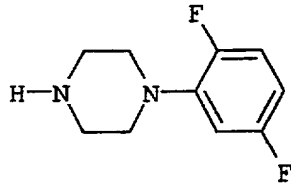


FIG. 1A

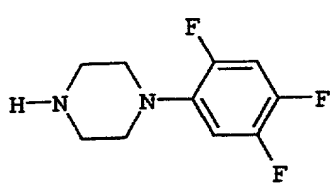
Compound 1



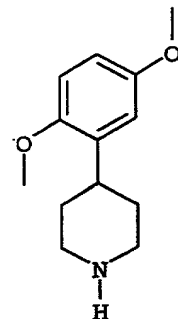
Compound 2



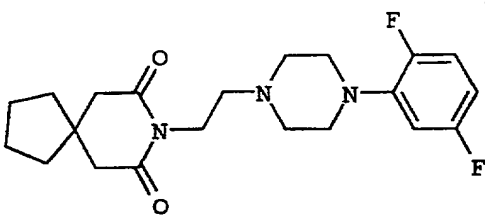
Compound 3



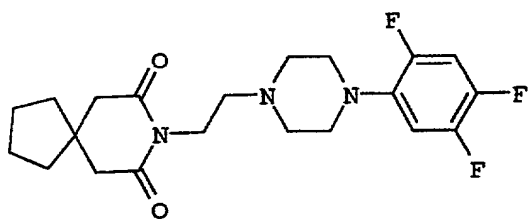
Compound 4



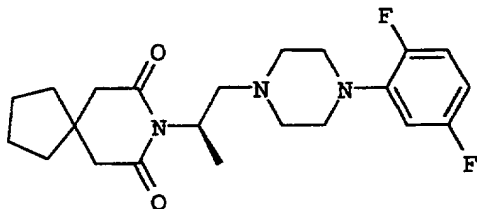
Compound 5



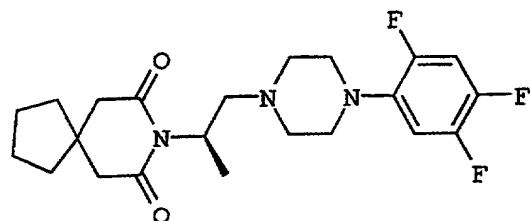
Compound 6



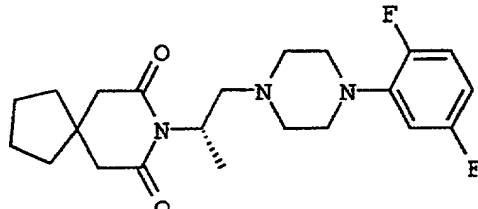
Compound 7



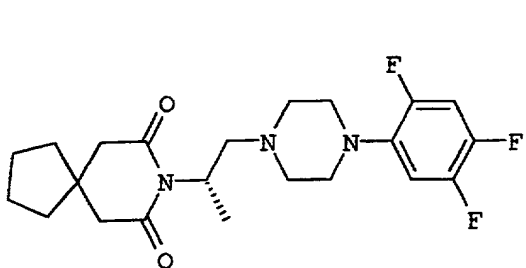
Compound 8



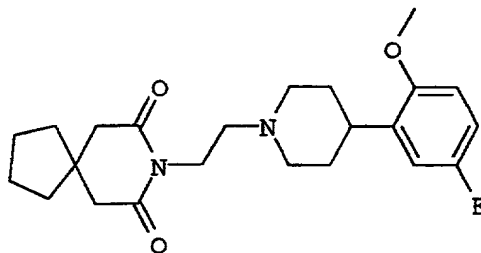
Compound 9



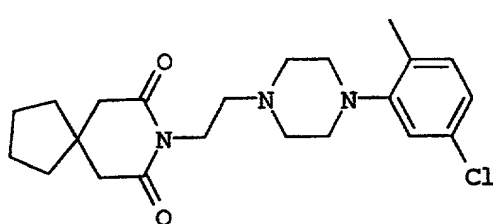
Compound 10

FIG. 1B

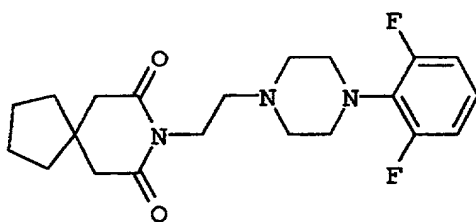
Compound 11



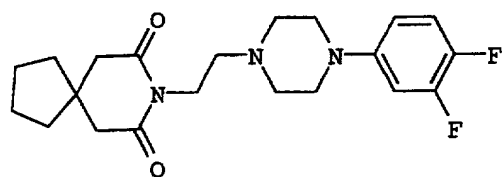
Compound 12



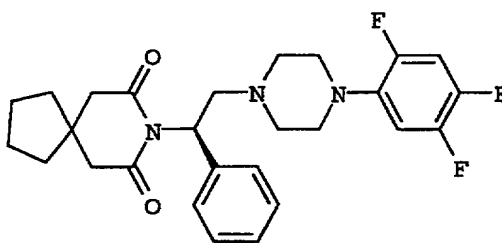
Compound 13



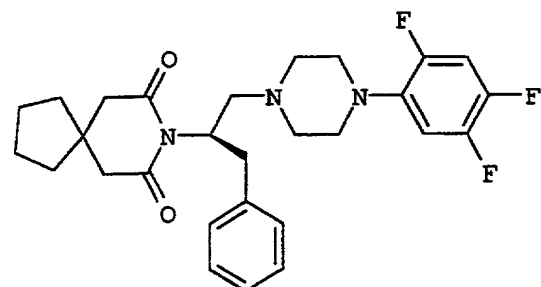
Compound 14



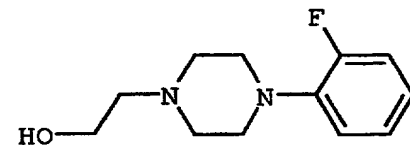
Compound 15



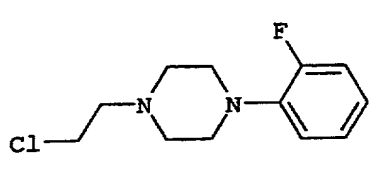
Compound 16



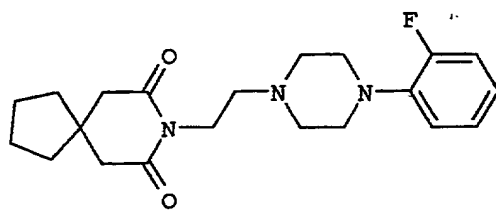
Compound 17



Compound 18

FIG. 1C

Compound 19



Compound 20

Figure 2.

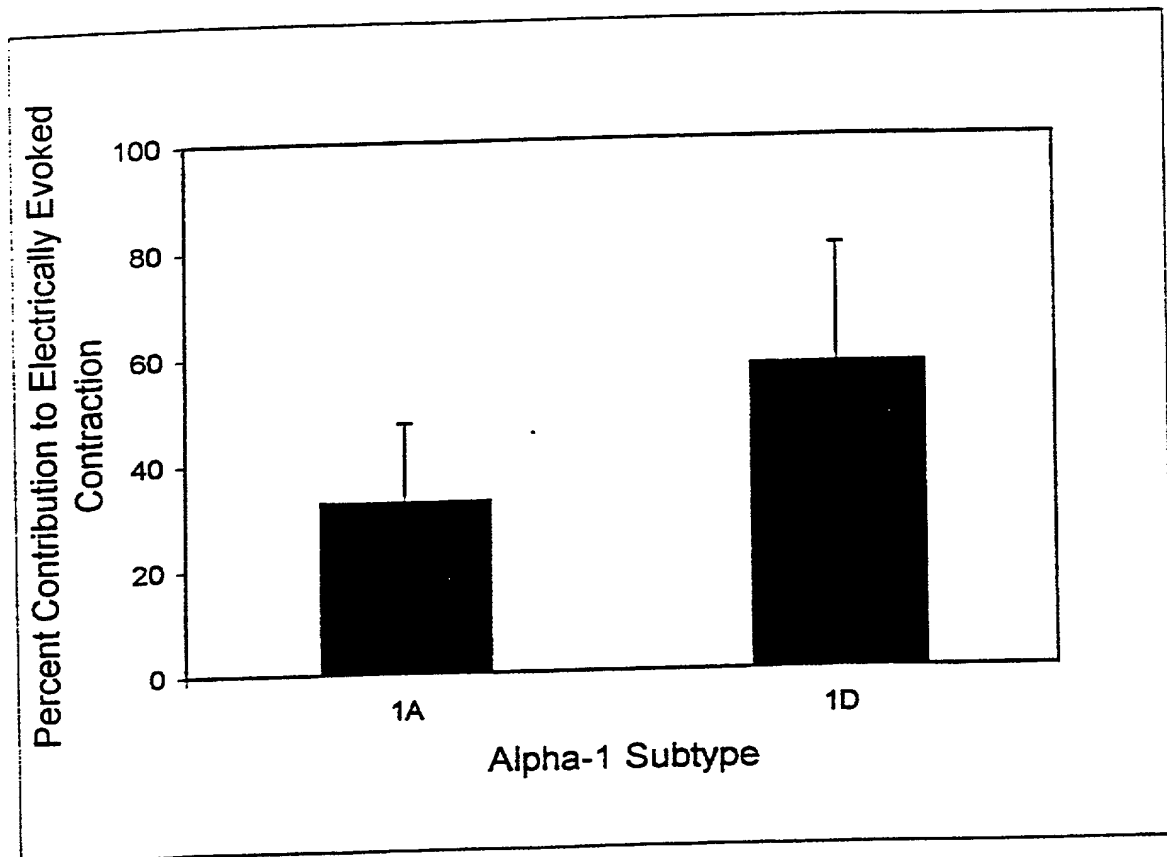


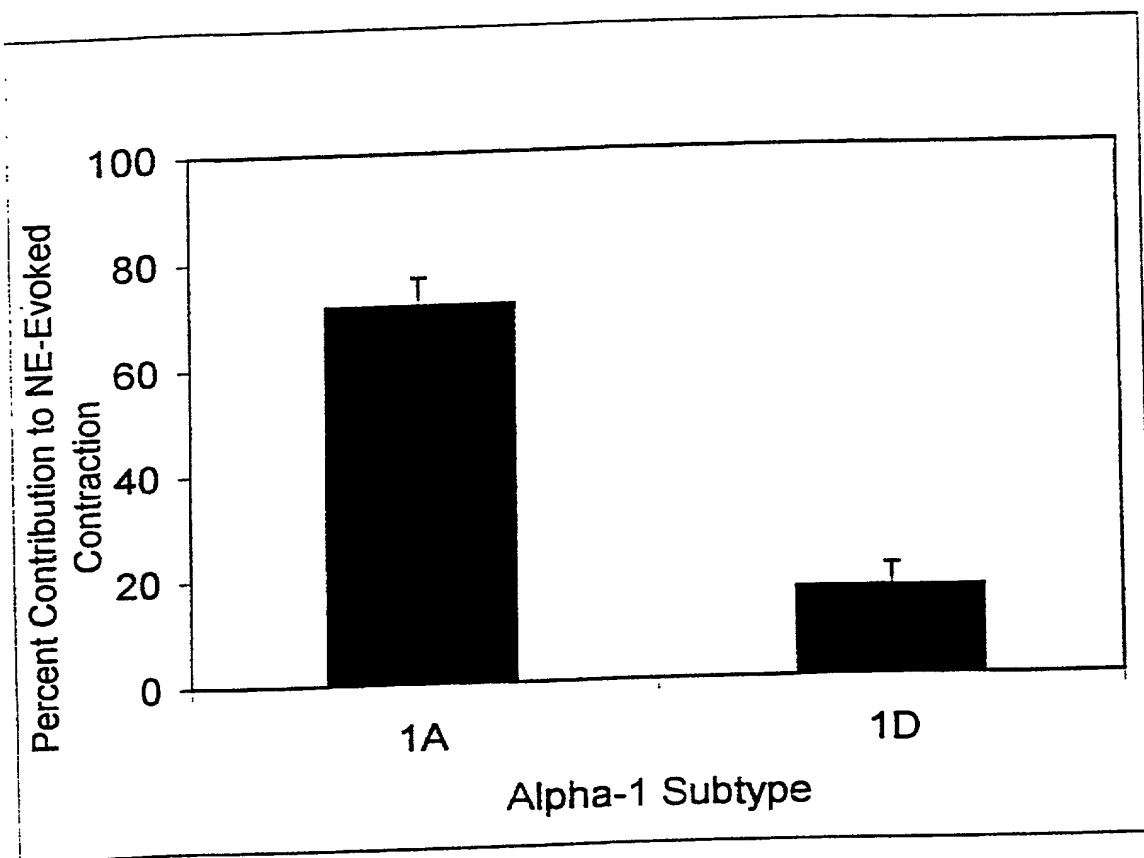
Figure 3.

Figure 4.

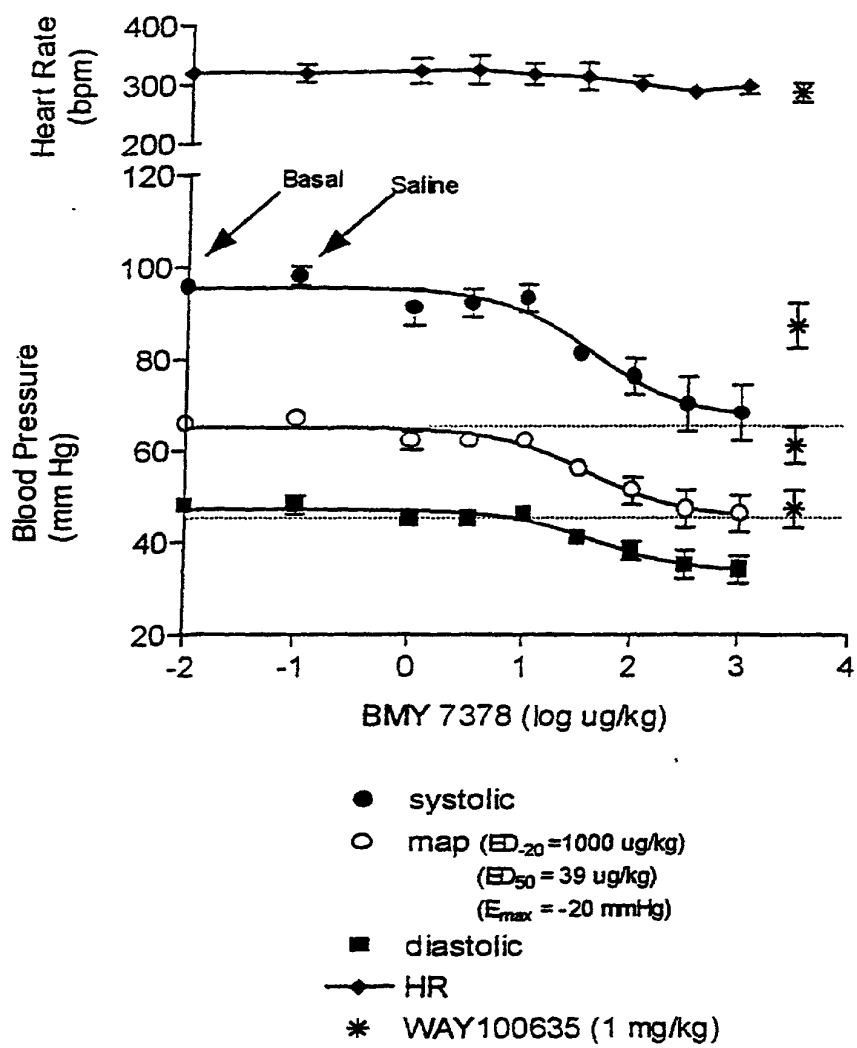


Figure 5.

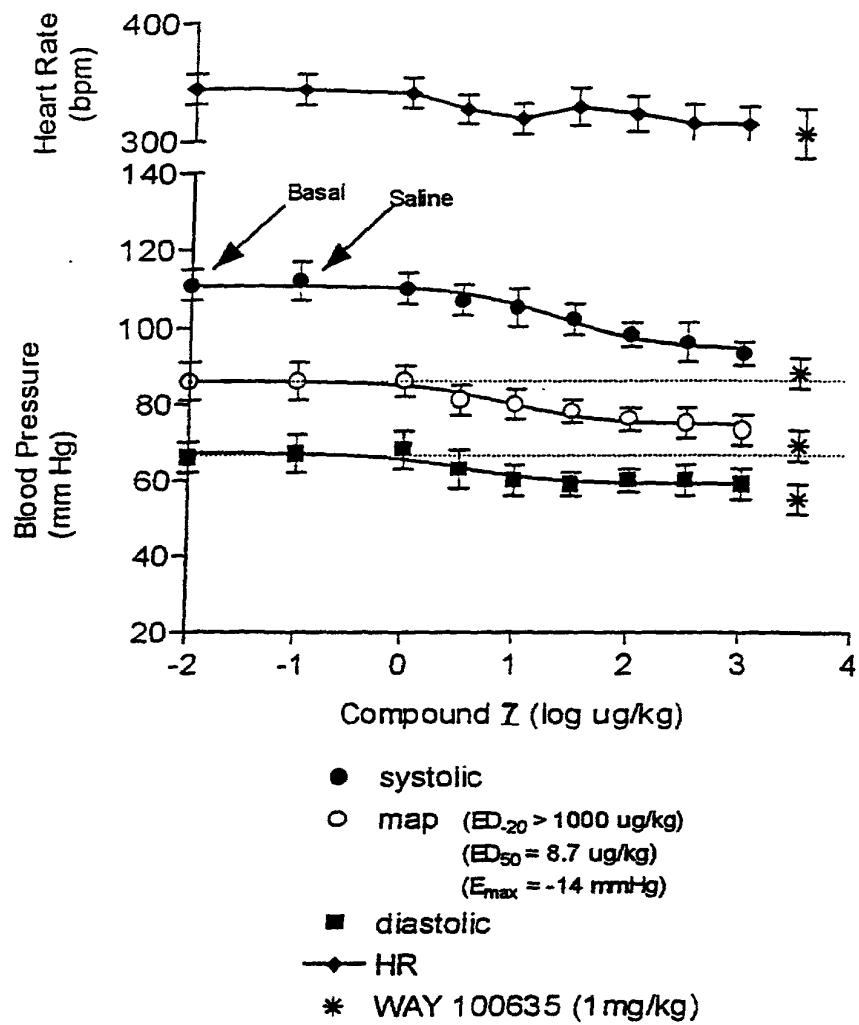


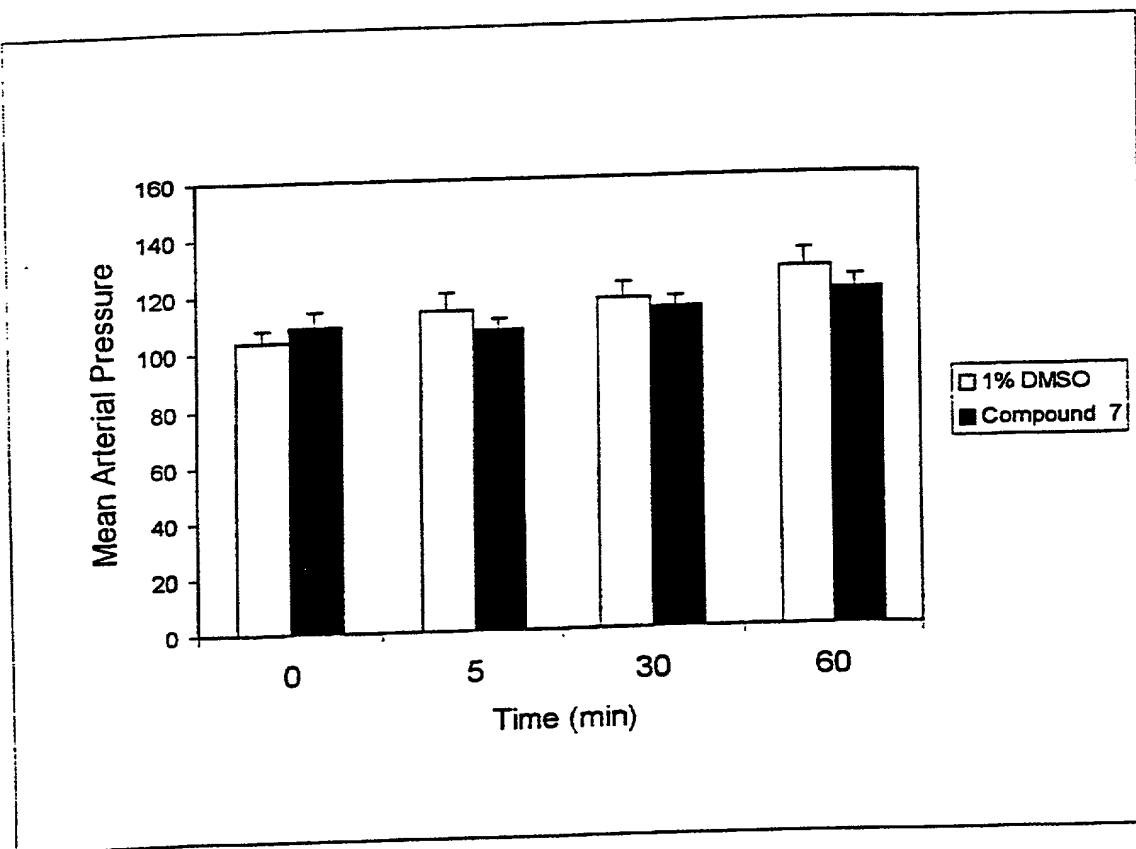
Figure 6.

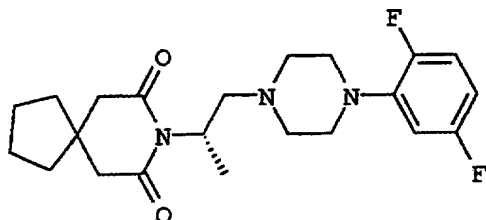
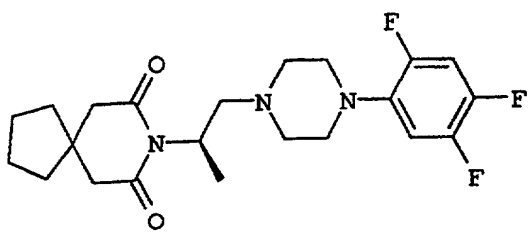
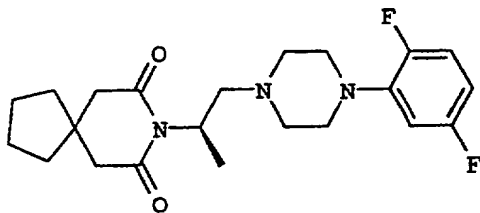
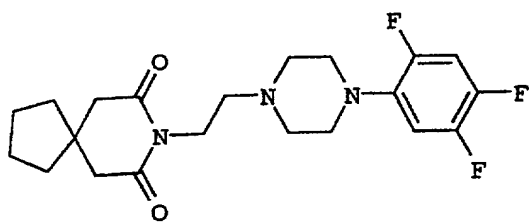
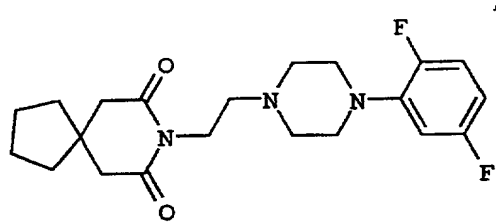
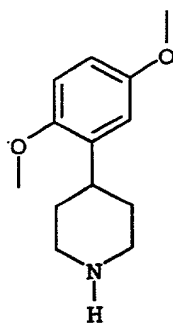
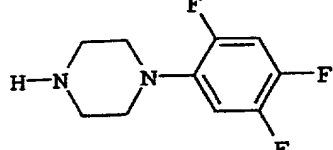
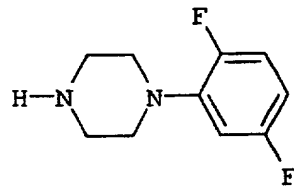
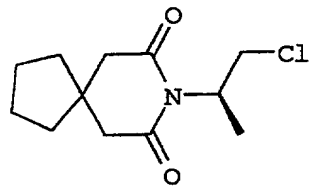
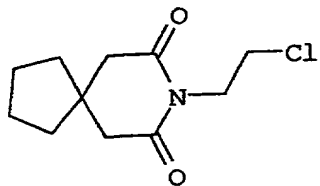
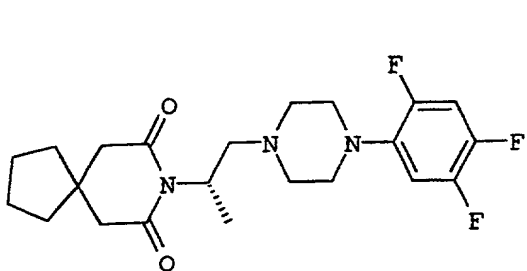
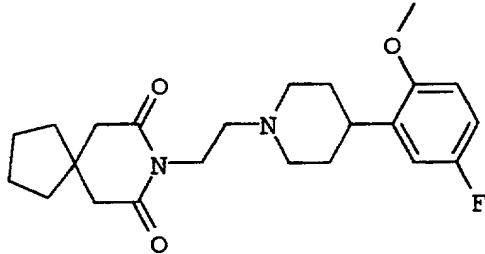
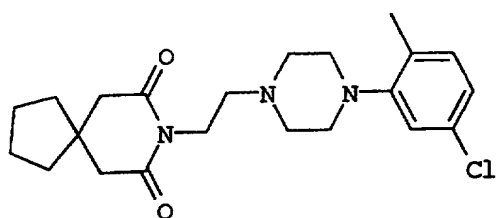
FIG. 1A

FIG. 1B

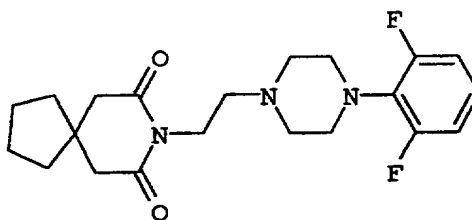
Compound 11



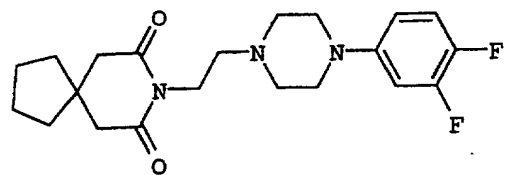
Compound 12



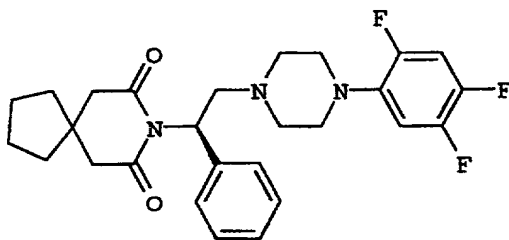
Compound 13



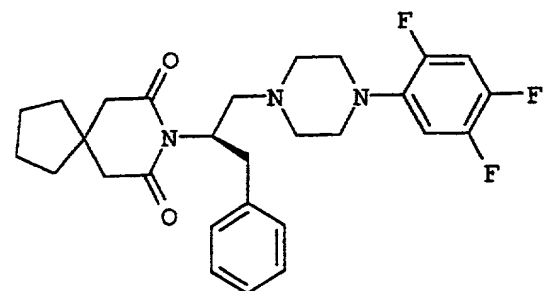
Compound 14



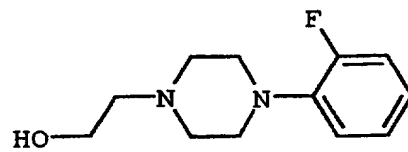
Compound 15



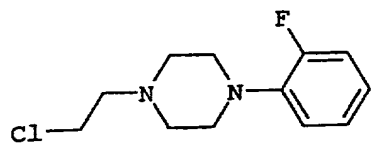
Compound 16



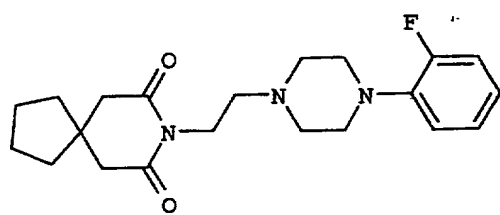
Compound 17



Compound 18

FIG. 1C

Compound 19



Compound 20

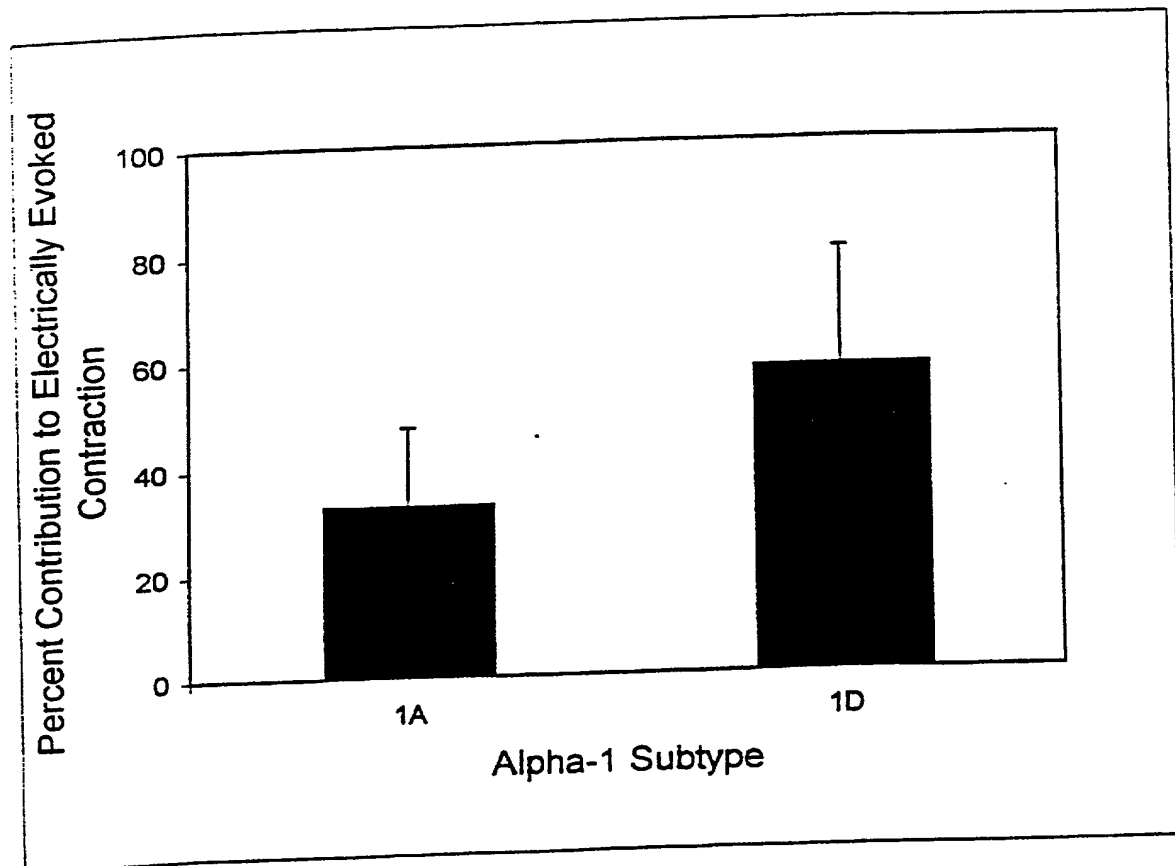
Figure 2.

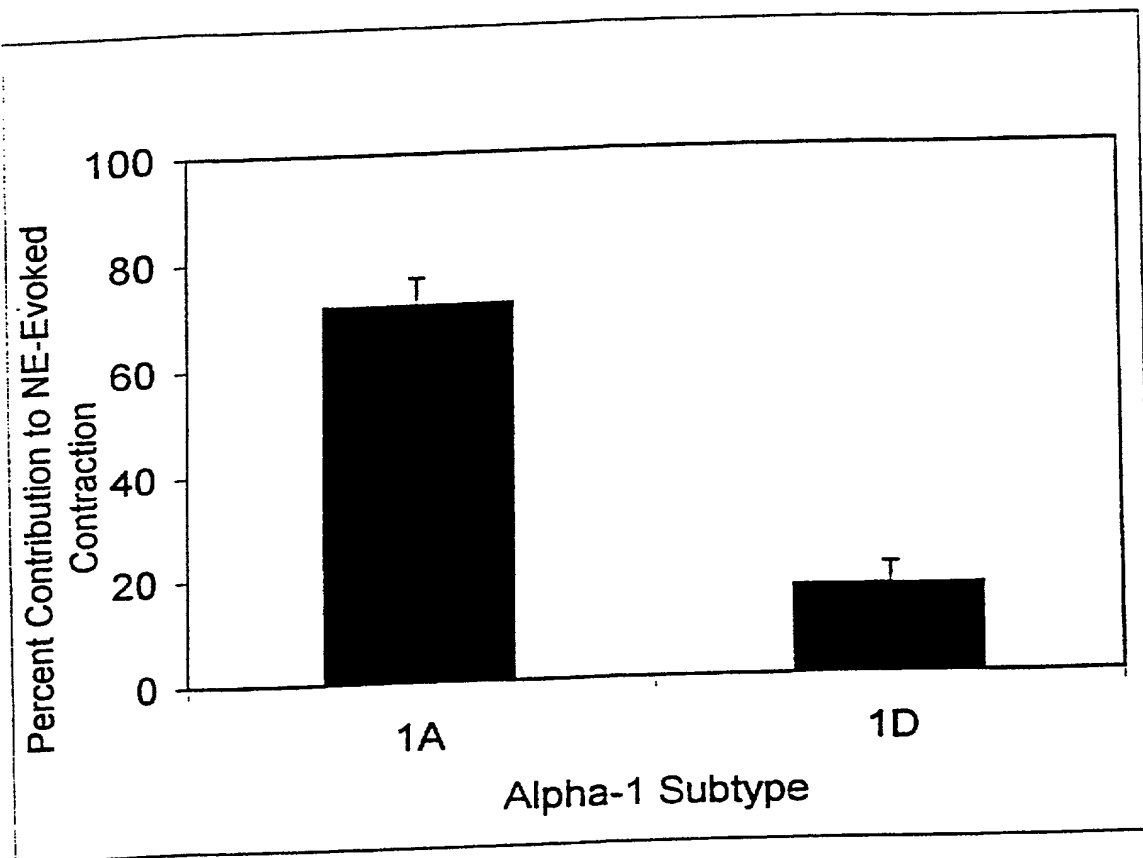
Figure 3.

Figure 4.

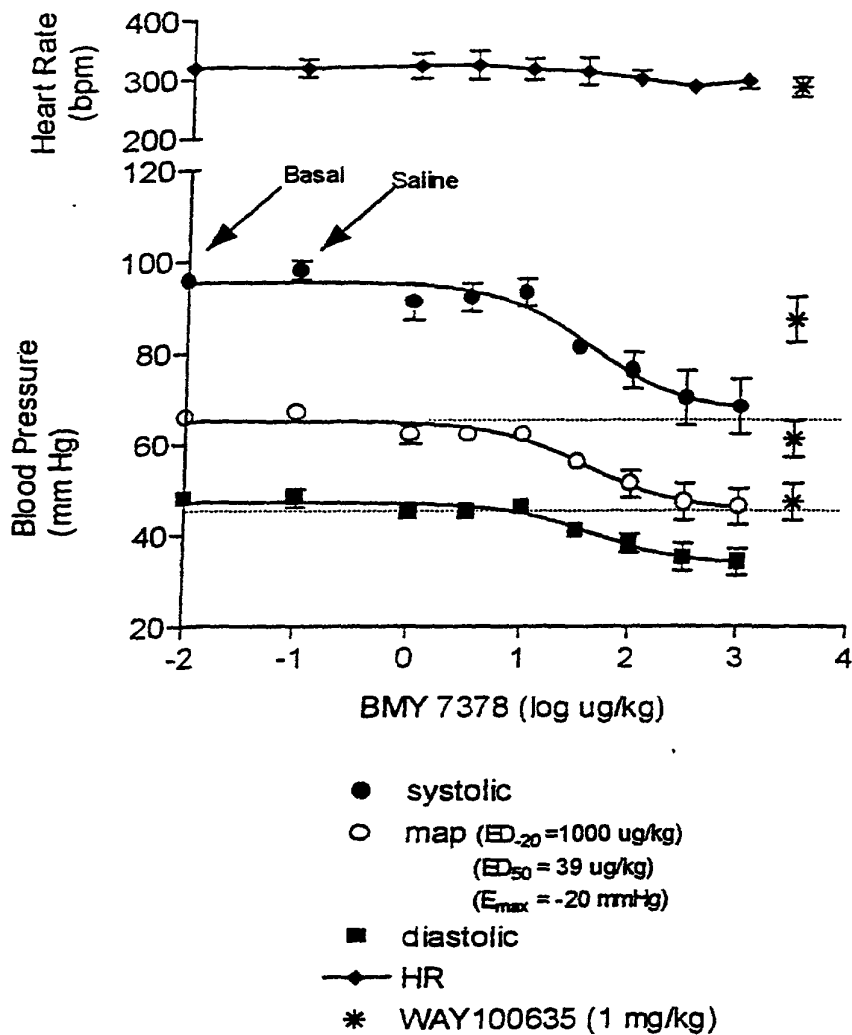


Figure 5.

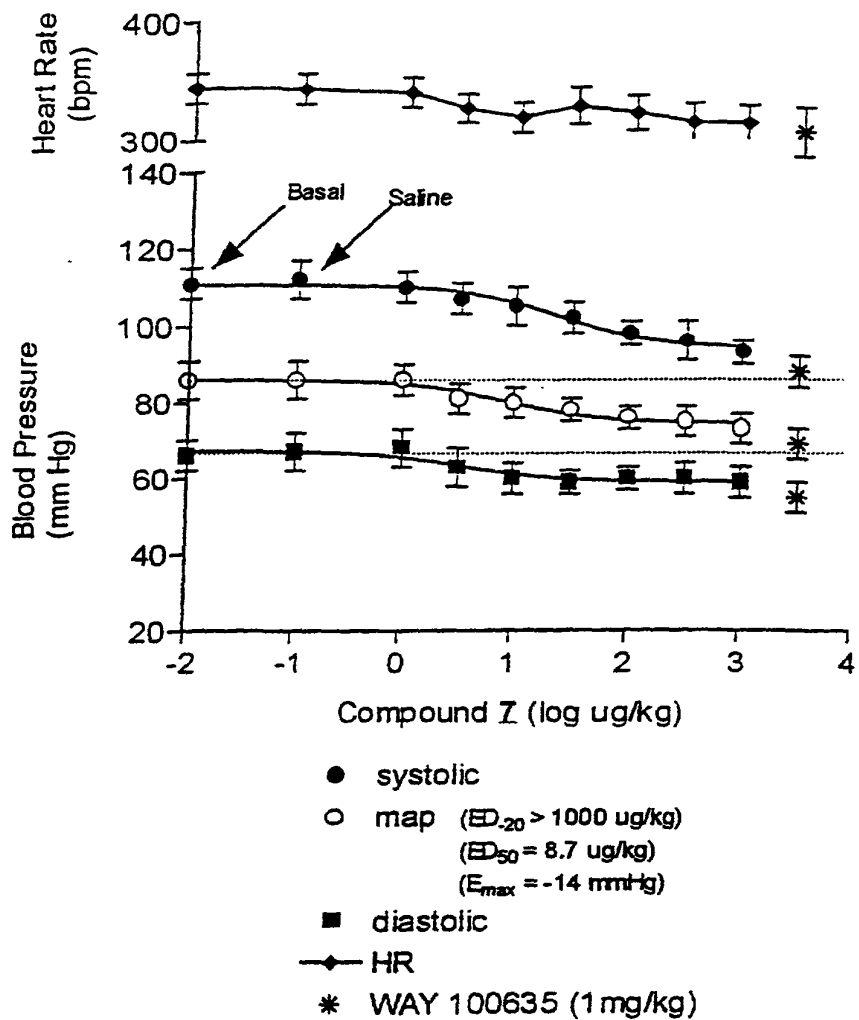


Figure 6.